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**Amendments to the Claims** 

1. (Currently Amended) An apparatus comprising:

a main body;

a keyboard housing having a top surface, a bottom surface operationally

connected to the main body, a front edge closest to a user, a back edge farthest from the user and

two side edges; and

a positioning support functionally connected to the keyboard housing operable for

extending and adjusting a slope of the keyboard housing such that the keyboard housing is

positioned at a plurality of angles between an open position and a closed position in-discrete

steps such that the keyboard housing is adjustable to varying angles desired by the user relative

to the underlying main body, wherein the positioning support is at least one of a thumbscrew, a

ratchet hinge, and a flap.

2. (Original) The apparatus of claim 1, further comprising one or more additional

positioning supports.

3. (Original) The apparatus of claim 1, wherein the top surface of the keyboard housing

comprises a plurality of keys.

4. (Original) The apparatus of claim 1, wherein the positioning support is attached at one

end to at least one of: the top surface, the bottom surface, the front edge, the back edge, and the

two side edges of the keyboard housing.

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5. (Original) The apparatus of claim I, wherein the keyboard housing defines an embedded

compartment in the main body.

6. (Original) The apparatus of claim 1, wherein the front edge of the keyboard housing is

pivotally connected to the main body.

7. (Cancelled)

8. (Cancelled)

9. (Original) The apparatus of claim 1, wherein the positioning support provides for

continuous slope adjustment of the keyboard housing.

10. (Original) The apparatus of claim 1, wherein the keyboard top surface is flush with the

main body when the positioning support is retracted.

11. (Original) The apparatus of claim 1, wherein the main body comprises a laptop computer

body.

12. (Currently Amended) An ergonomic apparatus, comprising:

a keyboard housing having a top surface, a bottom surface functionally connected

to a main body, a front edge closest to a user, a back edge farthest from the user and two side

edges; and

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a positioning support operable for adjusting a slope of the keyboard housing such

that the keyboard housing is positioned at a plurality of angles between an open position and a

closed position in discrete steps such that the keyboard housing is adjustable to varying angles

desired by the user in relation to the underlying main body, wherein the positioning support is at

least one of a thumbscrew, a ratchet hinge, and a flap.

13. (Original) The apparatus of claim 12, further comprising one or more additional

positioning supports.

14. (Original) The apparatus of claim 12, wherein the top surface of the keyboard housing

comprises a plurality of keys.

15. (Original) The apparatus of claim 12, wherein the positioning support is attached at one

end to at least one of: the top surface, the bottom surface, the front edge, the back edge, and the

two side edges of the keyboard housing.

16. (Original) The apparatus of claim 12, wherein the keyboard housing is standard

equipment on a new laptop computer.

17. (Original) The apparatus of claim 12, wherein the keyboard housing defines an

embedded compartment in the main body.

18. (Original) The apparatus of claim 12, wherein the front edge of the keyboard housing is

pivotally connected to the main body.

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19. (Cancelled)

20. (Cancelled)

21. (Original) The apparatus of claim 12, wherein the positioning support provides for

continuous slope adjustment of the keyboard housing.

22. (Original) The apparatus of claim 12, wherein the keyboard top surface is flush with the

main body when the positioning support is retracted.

23. (Original) The apparatus of claim 12, wherein the main body comprises a laptop

computer body.

24. (Currently Amended) A process for retrofitting a laptop computer, comprising:

replacing an exiting keyboard with a keyboard housing comprising a positioning

support operable for adjusting a slope of the keyboard housing such that the keyboard housing is

positioned at a plurality of angles between an open position and a closed position in discrete

steps such that the keyboard housing is adjustable to varying angles desired by a user in relation

to an underlying main body, wherein the positioning support is at least one of a thumbscrew, a

ratchet hinge, and a flap.

25. (Original) The process of claim 24, wherein the keyboard housing comprises a top

surface, a bottom surface, a front edge closest to a user, a back edge farthest from the user and

two side edges.

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26. (Original) process of claim 24, wherein the underlying main body comprises a laptop

computer body.

27. (Original) The process of claim 24, wherein the keyboard housing further comprising

one or more additional positioning supports.

28. (Original) The process of claim 24, wherein the top surface of the keyboard housing

comprises a plurality of keys.

29. (Original) The process of claim 24, wherein the positioning support is attached at one

end to at least one of: the top surface, the bottom surface, the front edge, the back edge, and the

two side edges of the keyboard housing.

30. (Cancelled)

31. (Original) The process of claim 24, wherein the front edge of the keyboard housing is

pivotally connected to the main body.

32. (Cancelled)

33. (Original) The process of claim 24, wherein the positioning support provides for

continuous slope adjustment of the keyboard housing.

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34. (Original) The process of claim 25, wherein the keyboard top surface is flush with the

main body when the positioning support is retracted.

35. (Original) The process of claim 24, wherein the keyboard housing is operationally

connected to the main body by at least one of: a wire, wireless, and an infra-red interface.

36. (Original) The process of claim 24, wherein the keyboard housing comprises an

ergonomic keyboard housing.